

Amendments to the Specification:

Please amend the paragraph on page 2, lines 16-20 with the following new paragraph:

According to this it is proposed that the deflection element which may be in the form of a cable pulley (also referred to herein as the cable pulley) is mounted movable on a socket and in order to compensate lengthening of the traction means can be brought into a number of different positions through spring means mounted on the socket whereby the socket can be fixed together with the deflection element and spring means as one pre-assembled structural module on the window lifter.

Please replace the paragraph starting on page 8, line 31 and continuing to page 9, line 4 with the following new paragraph:

In the assembled state of the window lifter, thus when the cable pulley 3 is looped round by the drive cable of the window lifter, the cable has as a result of the existing cable tension the tendency to press the cable pulley 3 together with the slider 2 against the back wall 14[[24]] of the socket 1. However this is counteracted by spring means 4 in the form of two pretensioned springs 41, 42 which are supported on one side on the back wall 14 of the socket 1 and on the other side on the slider 2 and which have the tendency to move the slider 2 away from the back wall 14 of the socket 1. It is hereby possible to compensate for the lengthening of the drive cable and to hold this in a constantly taut position.

Please amend the paragraph on page 9, lines 14-18 with the following new paragraph:

Furthermore a detent hook or clip 24 is mounted on the slider 2 and can engage in an associated detent or clip area 14a of the back wall 14 of the socket 1 so that in the preassembled state of the structural unit comprising the socket 1, the slider 2, the cable pulley 3 and the spring means 4, the slider 2 (and thus also the deflection device [[3 ]]and spring means 4) are fixed on the socket 1.